

FIG~1A-1B~ Tile w/ PCM intermixed with resin + granular medium

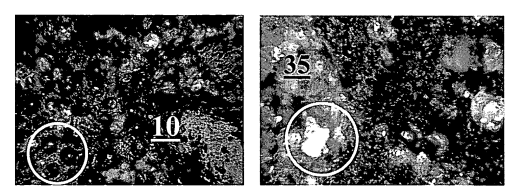
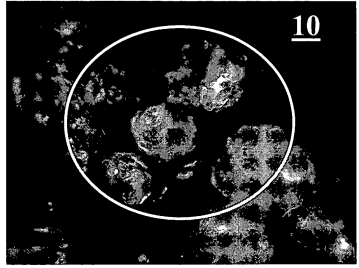
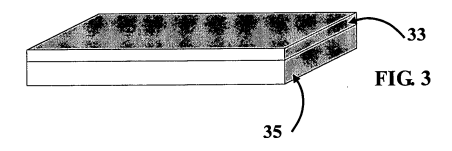


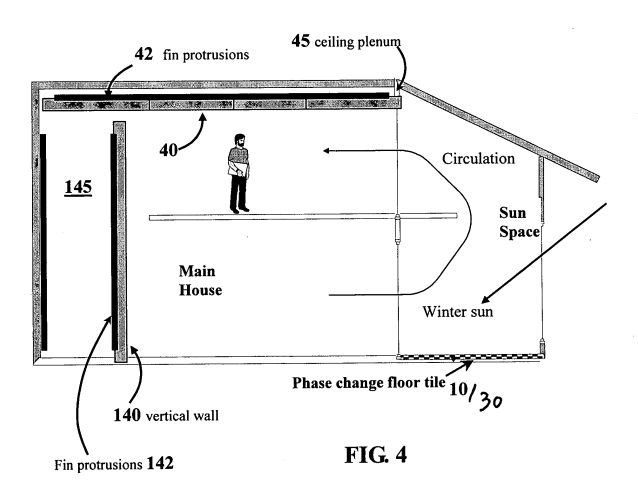
FIG. 2A-2B (A) tile with PCM, (B) tile with PCM + resin, but no quartz {PCM capsules of microencapsulated paraffin within circle --- photomicrographs}



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Molecular Structure of Solid-State Phase Change Materials

$$\begin{array}{c} \text{OH} & \\ \text{I} \\ \text{CH}_2 \\ \\ \text{OH} - \text{CH}_2 - \text{C} - \text{CH}_2 - \text{OH} \\ \\ \text{I} \\ \text{CH}_2 \\ \\ \text{I} \\ \text{OH} \\ \end{array}$$

FIG. 5A Molecular structure of pentaerythritol, C - (CH2OH)4

FIG. 5B Molecular structure of pentaglycerine, (CH3) – C – (CH2OH)3

FIG. 5C Molecular structure of neopentyl glycol, (CH3)2 – C – (CH2OH)2

FIG. 6 Molecular structure of Melamine-Formaldehyde

FIG. 7 Conical/cylindrical Variable Straight

FIG. 8

PCM + binder shaped as pin fins, or other shaped fin protrusions, and bound to/integrated with outer surface of tile

Tube-fin

